

ABSTRACT

To test a print driver in a computer system, a driver-test data structure with
5 associated applications and documents is automatically generated. The driver-test data
structure is processed to open the associated applications and documents and thereby test
the print driver. In one aspect of the invention, one or more print options associated with
said driver are selected. The driver-test data structure is automatically generated with the
associated applications, documents and print options. The driver-test data structure is
10 processed to open the associated applications and documents, and to set the selected print
options. In another aspect of the invention, the print options of a driver are automatically
learned.